Figure 1

CCR4/TARC Competition Assay with Compound 1.1

Best-fit values	
BOTTOM (Constant)	200.0
TOP	1912
LOGEC50	-6.912
HILLSLOPE	-0.6641
EC50	1.2250e-007

Figure 2

CCR4/TARC Competition Assay with Compound 1.2

Best-fit values BOTTOM (Constant) TOP LOGEC50 HILLSLOPE EC50	200 1940 -6.72 -0.664 1.890e-007

log [M]

19975555 11115

2400-

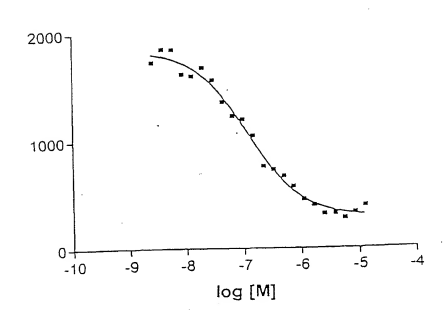
1600

800

0+

Figure 3

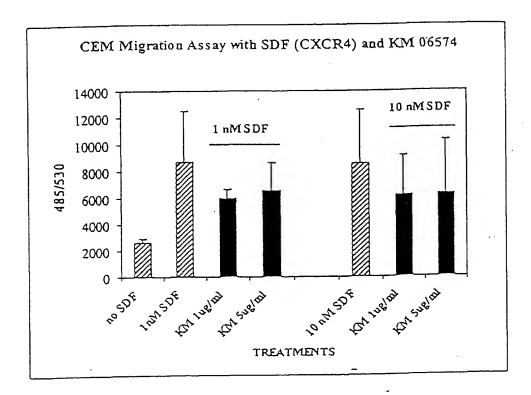
CCR4/TARC Competition Assay with Compound 1.3

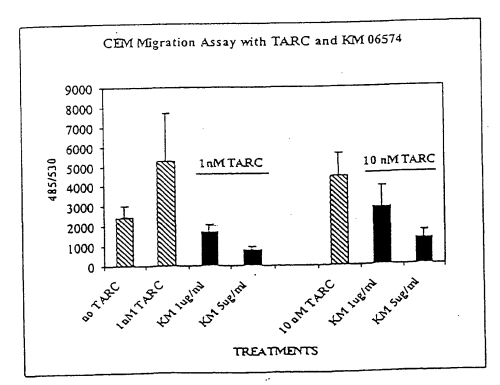


Best-fit values	
воттом	289
TOP	1850
LOGEC50	-6.92
HILLSLOPE	-0.933
EC50	1.200e-007

Figure 4

CEM Migration Assays with CCR4/TARC and Compound 1.2

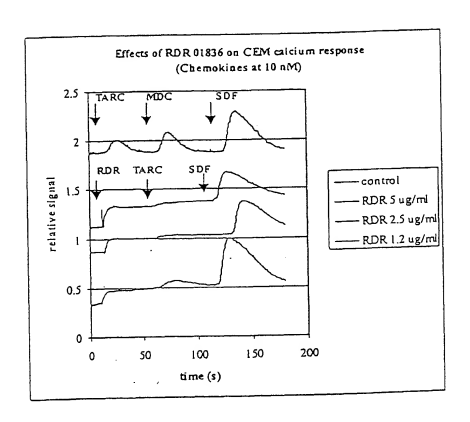




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Figure 5

Effect of Compound 1.3 on CEM Calcium Response



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Figure 6

Effect of Compound 1.2 on CEM Calcium Response

